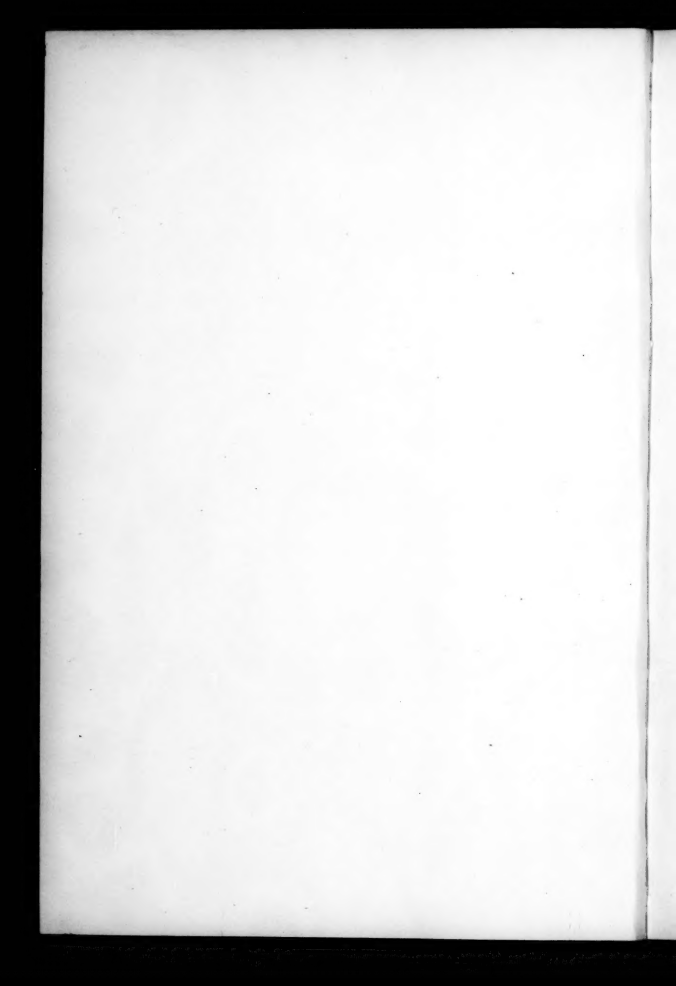
THE ASTROPHYSICAL JOURNAL



THE

ASTROPHYSICAL JOURNAL

An International Review of Spectroscopy and Astronomical Physics

EDITORS

GEORGE E. HALE

Solar Observatory of the Carnegie Institution EDWIN B. FROST Yerkes Observatory of the University of Chicago

COLLABORATORS

J. S. AMES

Johns Hopkins University

A. BÉLOPOLSKY

Observatoire de Poulkova

W. W. CAMPBELL

Lick Observatory

HENRY CREW

Northwestern University

N. C. DUNÉR

Astronomiska Observatorium, Upsala

C. FABRY

Université de Marseille

C. S. HASTINGS

Yale University

WILLIAM HUGGINS

Tulse Hill Observatory, London

H. KAYSER

Universität Bonn

A. A. MICHELSON

University of Chicago

ERNEST F. NICHOLS

Columbia University

A. PÉROT

Paris

E. C. PICKERING

Harvard College Observatory

A. RICCO

Osservatorio di Catania

C. RUNGE

Universität Göttingen

ARTHUR SCHUSTER

The University, Manchester

H. C. VOGEL

Astrophysikalisches Obs., Potsdam

F. L. O. WADSWORTH

Morgantown, W. Va.

C. A. YOUNG Hanover, N. H.

VOLUME XXV JANUARY—JUNE, 1907

CHICAGO
The University of Chicago Press

Published January, March, April, May, June 1907

Composed and Printed By The University of Chicago Press Chicage, Illinois, U. S. A.

CONTENTS

NUMBER I

	PAGE
AN INVESTIGATION OF THE INFLUENCE OF ELECTRICAL FIELDS UPON	
SPECTRAL LINES. G. F. Hull	1
On the Radiation of Canal Rays in Hydrogen. J. Stark	23
THE ABSORPTION OF SOME SOLIDS FOR LIGHT OF EXTREMELY SHORT	
WAVE-LENGTHS. Theodore Lyman	45
MINOR CONTRIBUTIONS AND NOTES: Georges Rayet, 53; A List of Eight Stars Whose Radial Velocities are Variable, W. W. Campbell and J. H. Moore, 54; A List of Southern Stars having Variable Radial Velocities, W. H. Wright, 56; The Variable Radial Velocity of Antares, W. H. Wright, 58; The Radial Velocity of Polaris, W. W. Campbell, 59; Nine Stars having Variable Radial Velocities, Edwin B. Frost, 59; Note on the Interpretation of the Spectra of the Components of Double Stars showing Contrasted Colors, Sir William and Lady Huggins, 65; Preliminary Note on the Spectrum of o Ceti (Mira), V. M. Slipher, 66; A Vertical Coelostat Telescope,	
George E. Hale, 68.	
George E. Haie, ob.	
NUMBER II	
SECOND PAPER ON THE CAUSE OF THE CHARACTERISTIC PHE- NOMENA OF SUN-SPOT SPECTRA. George E. Hale and Walter	
S. Adams	75
ITS BEARING ON SPECTROSCOPY AND ASTROPHYSICS. W. H.	
Julius - Studies in Sensitometry, I. The Daylight Sensitometry of	95
PHOTOGRAPHIC PLATES, AND A SUGGESTED STANDARD DISPER-	
SION-PIECE. Robert James Wallace	116
REVIEWS: Introduction to Astronomy, Forest R. Moulton (Mary W.	
Whitney), 151; Sternverzeichnis, J., R., and L. Ambronn (E. B. F.), 153.	
NUMBER III	
THE FLUORESCENT AND ABSORPTION SPECTRA OF ANTHRACENE AND PHENANTHRENE VAPORS. T. Sidney Elston	155
	55

On the Radiation of Canal Rays in Hydrogen. J. Stark - The Character of the Star Image in Spectrographic Work.	I 70
J. S. Plaskett	195
ON A NEBULOUS GROUNDWORK IN THE CONSTELLATION Taurus. E. E. Barnard	218
MINOR CONTRIBUTIONS AND NOTES: Agnes Mary Clerke, Margaret Lindsay Huggins, 226; Remarks on Hull's Observations of the Doppler Effect in Canal Rays, J. Stark, 230; Doppler Effects and Polarization in Canal Rays, G. F. Hull, 234; The Spectrum of Mira Ceti, V. M. Slipher, 235.	
NUMBER IV	
INVESTIGATIONS ON PLANE REFLECTION GRATINGS WITH REFERENCE TO THEIR USE IN THE ABSOLUTE DETERMINATION OF WAVE-	
A PHOTOGRAPHIC METHOD FOR THE DETECTION OF VARIABILITY IN	237
ASTEROIDS. Joel H. Metcalf	264
On the Structure of the Finest Spectral Lines. O. von Baeyer - On the Brightness of the Inner Edge of the Penumbra in	267
SUN-SPOTS (SECOND NOTE). S. Chevalier	273
in the Spark Discharge, Arthur Schuster, 277; Nova T Coronae of 1866, E. E. Barnard, 279; Regular and Diffuse Reflection, W. W. Coblentz 282; Variable Radial Velocity of U Cephei, V. M. Slipher, 284; The Spectrum of € Capricorni, V. M. Slipher, 285. REVIEWS: Generalkatalog der Potsdamer photometrischen Durchmusterung des nördlichen Himmels, G. Müller und P. Kempf (J. A. Parkhurst), 286; Cours d'Astronomie, Première partie: Astronomie théorique, H. Andoyer (Kurt Laves), 288; Physical Optics, Robert W. Wood (H. G. G.), 290.	
NUMBER V	
THE HELIOMICROMETER. George E. Hale	293
A PHOTOGRAPHIC COMPARISON OF THE SPECTRA OF THE LIMB AND THE	
CENTER OF THE SUN. George E. Hale and Walter S. Adams - Some New Applications of the Spectroheliograph. George E.	300
Hale	311
ORBIT OF THE SPECTROSCOPIC BINARY & Cancri. Naozo Ichinohe	315
ORBIT OF THE SPECTROSCOPIC BINARY & Arietis. H. Ludendorff	320
A SPECTROGRAPHIC STUDY OF THE FOURTH-CLASS VARIABLE STARS Y Ophiuchi and T Vulpeculae. Sebastian Albrecht	330
- Opinion and a rapromasi ocoasian morein	330

CONTENTS	vii
On the Distortion of Photographic Films on Glass. Sebastian	PAGE
Albrecht	349
(S. B. B.), 362.	
A GENERAL INDEX TO THE ASTROPHYSICAL JOURNAL	364
INDEX	365